










Process for preparing polymers based on conjugated diene and, optionally, monovinyl-aromatic compounds

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 PT88131 (B)

Cited documents:

 EP0128607
 US3855189
 JP57085809
 JP57117508

Report a data error here**Abstract of EP0304589**

The object was to provide a process for the preparation of polymers based on butadiene, isoprene and styrene in which the polymer obtained contains more than 70% of 1,2- and 3,4-isoprene units and more than 60% of 1,2-butadiene units. <??>This object has been achieved by employing certain ethylene glycol dialkyl ethers as cocatalyst in the polymerisation. <??>The polymers prepared by this process are suitable for the production of tyre treads and damping elements.

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